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NEWS
        NOV 30
                PHAR reloaded with additional data
NEWS
        DEC 01 LISA now available on STN
NEWS
        DEC 09 12 databases to be removed from STN on December 31, 2004
NEWS
     8 DEC 15 MEDLINE update schedule for December 2004
     9 DEC 17 ELCOM reloaded; updating to resume; current-awareness
NEWS
                 alerts (SDIs) affected
     10 DEC 17
                 COMPUAB reloaded; updating to resume; current-awareness
NEWS
                 alerts (SDIs) affected
     11 DEC 17
NEWS
                 SOLIDSTATE reloaded; updating to resume; current-awareness
                 alerts (SDIs) affected
NEWS
     12 DEC 17
                 CERAB reloaded; updating to resume; current-awareness
                 alerts (SDIs) affected
                 THREE NEW FIELDS ADDED TO IFIPAT/IFIUDB/IFICDB
     13 DEC 17
NEWS
NEWS EXPRESS OCTOBER 29 CURRENT WINDOWS VERSION IS V7.01A, CURRENT
              MACINTOSH VERSION IS V6.0c(ENG) AND V6.0Jc(JP),
              AND CURRENT DISCOVER FILE IS DATED 11 AUGUST 2004
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              CAS World Wide Web Site (general information)
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=> file medline biosis embase caplus

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SINCE FILE TOTAL
ENTRY SESSION

FULL ESTIMATED COST

0.21
0.21

FILE 'MEDLINE' ENTERED AT 10:30:06 ON 30 DEC 2004

FILE 'BIOSIS' ENTERED AT 10:30:06 ON 30 DEC 2004

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=> s baker kevin p/au

105 BAKER KEVIN P/AU T₁1

=> s baron will f/au

14 BARON WILL F/AU L2

=> s hptk6 .

4 HPTK6 L3

=> s protein (s) tyrosine (s) kinase (s) nucleic (s) acid (s) vector

4 PROTEIN (S) TYROSINE (S) KINASE (S) NUCLEIC (S) ACID (S) VECTOR

=> d l3 total ibib

ANSWER 1 OF 4 BIOSIS COPYRIGHT (c) 2004 The Thomson Corporation. on STN

ACCESSION NUMBER: 2005:21092 BIOSIS DOCUMENT NUMBER: PREV200500024344

Antibodies to receptor protein tyrosine kinases. TITLE:

Baker, Kevin P. [Inventor, Reprint Author]; Baron, Will F. AUTHOR (S):

[Inventor]

CORPORATE SOURCE: Millbrae, CA, USA

ASSIGNEE: Genentech, Inc.

PATENT INFORMATION: US 6825324 November 30, 2004

Official Gazette of the United States Patent and Trademark SOURCE:

> Office Patents, (Nov 30 2004) Vol. 1288, No. 5. http://www.uspto.gov/web/menu/patdata.html. e-file.

ISSN: 0098-1133 (ISSN print).

DOCUMENT TYPE:

Patent LANGUAGE: English

Entered STN: 29 Dec 2004 ENTRY DATE:

Last Updated on STN: 29 Dec 2004

ANSWER 2 OF 4 BIOSIS COPYRIGHT (c) 2004 The Thomson Corporation. on STN

2001:193998 BIOSIS ACCESSION NUMBER: DOCUMENT NUMBER: PREV200100193998

TITLE: Nucleic acids encoding protein tryosine kinases.

AUTHOR (S): Godowski, Paul J. [Inventor, Reprint author]; Mark, Melanie

R. [Inventor]; Scadden, David T. [Inventor]

CORPORATE SOURCE: 460 Point San Bruno Blvd., South San Fran, CA, 94080, USA

PATENT INFORMATION: US 6096527 August 01, 2000

SOURCE: Official Gazette of the United States Patent and Trademark

Office Patents, (Aug. 1, 2000) Vol. 1237, No. 1. e-file. CODEN: OGUPE7. ISSN: 0098-1133.

DOCUMENT TYPE: Patent

LANGUAGE: English

ENTRY DATE: Entered STN: 20 Apr 2001

Last Updated on STN: 18 Feb 2002

ANSWER 3 OF 4 BIOSIS COPYRIGHT (c) 2004 The Thomson Corporation. on STN

ACCESSION NUMBER: 2000:279162 BIOSIS DOCUMENT NUMBER: PREV200000279162

TITLE: Protein tyrosine kinases.

AUTHOR (S): Godowski, Paul J. [Inventor]; Mark, Melanie R. [Inventor,

Reprint author]; Scadden, David T. [Inventor]

CORPORATE SOURCE: Burlingame, CA, USA ASSIGNEE: Genetech, Inc., South San Francisco, CA, USA; New

England Deaconess (NED) Hospital, Boston, MA, USA

PATENT INFORMATION: US 6001621 December 14, 1999

SOURCE:

Official Gazette of the United States Patent and Trademark Office Patents, (Dec. 14, 1999) Vol. 1229, No. 2. e-file.

CODEN: OGUPE7. ISSN: 0098-1133.

DOCUMENT TYPE:

Patent

LANGUAGE:

English

ENTRY DATE:

Entered STN: 6 Jul 2000

Last Updated on STN: 7 Jan 2002

L3

ANSWER 4 OF 4 CAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER:

2002:334920 CAPLUS

DOCUMENT NUMBER:

136:320425

TITLE:

Cloning and characterization of human and murine Rse

and HPTK6 receptor protein tyrosine kinases

and their antibodies

INVENTOR (S):

Godowski, Paul J.; Mark, Melanie R.; Scadden, David T.

3 DDT TO3 MTO31 310

SOURCE:

Genentech, Inc., USA; New England Deaconess Hospital

U.S., 79 pp., Cont. of U.S. Ser. No. 170,558.

CODEN: USXXAM

D 3 mm

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT ASSIGNEE(S):

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 5709858	Α	19980120	US 1995-445640	19950522
US 6001621	Α	19991214	US 1993-170558	19931220
CA 2175893	AA	19950601	CA 1994-2175893	19941115
US 6087144	A	20000711	US 1995-447314	19950522
US 6096527	A	20000801	US 1995-445461	19950522
US 2002147325	A1	20021010	US 1998-223490	19981230
US 6825324	B2	20041130		
US 2003204072	A1	20031030	US 1999-236939	19990125
US 2004224386	A1	20041111	US 2003-646760	20030825
PRIORITY APPLN. INFO.:			US 1993-157563	B1 19931123
			US 1993-170558	A1 19931220
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		RECORD. ALL	CITATIONS AVAILABLE	IN THE RE FORMAT

=> log y

COST IN U.S. DOLLARS SINCE FILE TOTAL ENTRY SESSION FULL ESTIMATED COST 25.43 25.64

STN INTERNATIONAL LOGOFF AT 10:31:28 ON 30 DEC 2004

10646760 Results

SEQ ID NO: 3

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VERSION	AR0	94160.1	GI:10	020	905			
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REFERENCE	1	(bases	1 to 36	37)				
AUTHORS	God	owski,F	J., Ma	ark,	1.R. and Scadden, D.T.			
TITLE	Pro	tein ty	rosine	kina	ases			
JOURNAL	-							
FEATURES	·							
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VERSION	AR1	03004.1	GI:12	814	592			
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           Scadden, D.T., Baker, K.P. and Baron, W.F.
  AUTHORS
           Protein tyrosine kinases
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           Godowski, P.J., Mark, M.R. and Scadden, D.T.
           Nucleic acids encoding protein tryosine kinases
  TITLE
           Patent: US 6096527-A 3 01-AUG-2000;
  JOURNAL
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     2 3449.4
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                                                        Aaq92522 Human mam
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XX
DT
    16-FEB-1998 (first entry)
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    Human mammary carcinoma kinase 10 (MCK-10) cDNA sequence.
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    Mammary carcinoma kinase; MCK-10; receptor tyrosine kinase;
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ORGANISM Unknown.

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proliferative disease; cancer; insulin receptor family;
KW
KW
     tyrosine kinase neurotropin receptor; MCK-10 activity;
KW
     neurological disorder; aberrant expression; ds.
ХX
os
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XX
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PD
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PF
     08-NOV-1994;
                    94US-00336343.
XX
PR
     16-NOV-1993;
                    93US-00153397.
XX
     (ULLR/) ULLRICH A.
PA
     (ALVE/) ALVES F H E.
PA
XX
ΡI
     Ullrich A, Alves FHE;
XX
DR
     WPI; 1997-511869/47.
DR
     P-PSDB; AAW34672.
XX
PT
     Truncated receptor tyrosine kinase CCK-2 - and nucleic acid coding for
PT
     it, useful for cancer diagnosis.
XX
PS
     Disclosure; Fig 1; 70pp; English.
XX
CC
     The present sequence represents the cDNA of a mammary carcinoma kinase,
CC
     called MCK-10. This kinase belongs to a novel family of receptor tyrosine
CC
     kinases, and expression is associated with proliferative diseases such as
CC
     cancer. The MCK-10 receptor tyrosine kinase has extensive sequence
CC
     similarity to the insulin receptor family. The MCK-10 gene was isolated
CC
     by PCR using 2 degenerate oligonucleotide primer pools, using a template
CC
     cDNA synthesised by reverse transcription of poly-A RNA from the human
CC
     mammary carcinoma cell line MCF7. MCK-10 is expressed in brain tissue,
CC
     and the protein shares homology with the tyrosine kinase neurotropin
     receptor. Modulation of MCK-10 activity therefore may be used for
CC
CC
     treatment of neurological disorders. MCK-10 is also expressed in a
CC
     variety of cancer cell lines and tumour tissue. The present sequence, or
CC
     parts of it, can be used for diagnostic purposes to detect aberrant
CC
     expression of MCK-10 genes. Inhibitors of MCK-10 receptor activity may
CC
     have therapeutic value in the treatment of diseases such as cancer
xx
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XX
     26-NOV-1995 (first entry)
DT
xx
DE
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XX
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KW
KW
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XX
     WPI; 1995-224055/29.
DR
     P-PSDB; AAR75504.
DR
XX
PT
     New nucleic acid encoding CCK-2 receptor tyrosine kinase - and derived
     vectors, transformed cells, proteins and antibodies, useful for diagnosis
PT
PT
     and treatment of proliferative and nervous system diseases and for
PT
     screening modulators.
XX
PS
     Disclosure; Page 67-69; 115pp; English.
хx
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     cDNA prepd. from human breast cancer cell line MCF7 (ATCC HTB22) was used
     in a PCR with two degenerate oligo primer pools based on conserved
CC
CC
     sequences of the kinase domain of receptor tyrosine kinases. One clone,
CC
     designated MCK-10, was identified as novle RTK. The PCR fragment was used
CC
     to screen a lambda gtll library of human fetal brain cDNA. Several
CC
     overlapping clones were identified. The composite of these cDNA clones is
     given in AAQ92522 and the deduced AA sequence in AAR75504. Some of the
CC
     clones had a deletion of 6AA at posn. 2315 in the MCK-10 sequence. MCK-10
CC
CC
     has all the characteristics of a receptor PTK (see AAR75504 FT).
CC
     Screening of human placental library yielded two cDNA clones. One of the
CC
     clones isolated from the human fetal brain library contained an
     additional 18 nts in the TK domain. The MCK-10 splice isoforms have been
CC
CC
     designated MCK-10-1 (with an additional -111 bp between nts 1832 and 1943)
CC
     ; MCK-10-2 (without any insertions); MCK-10-3 (with the additional 111
     bps and 18 bp in the TK domain); and MCK-10-4 (with the additional 18 bp). The predicted mol. wts. of MCK-10-1 and MCK-10-2 proreceptors are
CC
CC
     101.13 and 97.17 kD respectively, and can thus be subdivided into a 34.31
CC
CC
     kD alpha subunit and a 66.84 or 62.88 kD beta subunits that contain the
CC
     TK homology and alternative splice sites
ХX
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SUMMARIES

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3	3637	100.0	3637	3	US-08-447-314-3	Sequence 3, Appli
4	3637	100.0	3637	3	US-08-445-461-3	Sequence 3, Appli
5	3453.2	94.9	3751	4	US-09-140-378A-1	Sequence 1, Appli
6	3451	94.9	3962	1	US-08-336-343A-1	Sequence 1, Appli
7	3399.6	93.5	3803	4	US-09-023-655-1272	Sequence 1272, Ap
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; Sequence 3, Application US/08445640
; Patent No. 5709858
; GENERAL INFORMATION:
     APPLICANT: Godowski, Paul,J.
     APPLICANT: Mark, Melanie R.
    APPLICANT: Scadden, David T.
APPLICANT: Baker, Kevin P.
APPLICANT: Baron, Will F.
     TITLE OF INVENTION: Protein Tyrosine Kinases
     NUMBER OF SEQUENCES: 35
     CORRESPONDENCE ADDRESS:
       ADDRESSEE: Genentech, Inc.
       STREET: 460 Point San Bruno Blvd
       CITY: South San Francisco
STATE: California
       COUNTRY: USA
       ZIP: 94080
     COMPUTER READABLE FORM:
      MEDIUM TYPE: 5.25 inch, 360 Kb floppy disk
       COMPUTER: IBM PC compatible
       OPERATING SYSTEM: PC-DOS/MS-DOS
      SOFTWARE: patin (Genentech)
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       FILING DATE: 22-MAY-1995
      CLASSIFICATION: 435
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      APPLICATION NUMBER: 08/170558
       FILING DATE: 20-DEC-1993
     PRIOR APPLICATION DATA:
      APPLICATION NUMBER: 08/157563
       FILING DATE: 23-NOV-1993
    ATTORNEY/AGENT INFORMATION:
     NAME: Hasak, Janet E.
       REGISTRATION NUMBER: 28,616
      REFERENCE/DOCKET NUMBER: 854C2
    TELECOMMUNICATION INFORMATION:
      TELEPHONE: 415/225-1896
       TELEFAX: 415/952-9881
      TELEX: 910/371-7168
   INFORMATION FOR SEQ ID NO: 3:
    SEQUENCE CHARACTERISTICS:
       LENGTH: 3637 bases
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US-08-445-640-3
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: Patent No. 6001621
; GENERAL INFORMATION:
    APPLICANT: Godowski, Paul J.
    APPLICANT: Mark, Melanie R.
   APPLICANT: Scadden, David T.
    APPLICANT: Baker, Kevin P.
```

10

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APPLICANT: Baron, Will F.
     TITLE OF INVENTION: Protein Tyrosine Kinases
     NUMBER OF SEQUENCES: 35
     CORRESPONDENCE ADDRESS:
      ADDRESSEE: Genentech, Inc.
       STREET: 460 Point San Bruno Blvd
      CITY: South San Francisco
STATE: California
      COUNTRY: USA
      ZIP: 94080
     COMPUTER READABLE FORM:
       MEDIUM TYPE: 5.25 inch, 360 Kb floppy disk
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       OPERATING SYSTEM: PC-DOS/MS-DOS
       SOFTWARE: patin (Genentech)
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      FILING DATE: 20-DEC-1993
      CLASSIFICATION: 435
     PRIOR APPLICATION DATA:
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       FILING DATE: 23-NOV-1993
    ATTORNEY/AGENT INFORMATION:
      NAME: Hasak, Janet E.
      REGISTRATION NUMBER: 28,616
      REFERENCE/DOCKET NUMBER: 854C1
    TELECOMMUNICATION INFORMATION:
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      TYPE: nucleic acid
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US-08-170-558-3
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Matches 3637; Conservative 0; Mismatches
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RESULT 3
US-08-447-314-3
; Sequence 3, Application US/08447314
; Patent No. 6087144
  GENERAL INFORMATION:
    APPLICANT: Scadden, David T.
    APPLICANT: Baker, Kevin P.
    APPLICANT: Baron, Will F.
    TITLE OF INVENTION: Protein Tyrosine Kinases
    NUMBER OF SEQUENCES: 35
    CORRESPONDENCE ADDRESS:
      ADDRESSEE: Genentech, Inc.
      STREET: 460 Point San Bruno Blvd
      CITY: South San Francisco
STATE: California
      COUNTRY: USA
      ZIP: 94080
    COMPUTER READABLE FORM:
      MEDIUM TYPE: 5.25 inch, 360 Kb floppy disk
      COMPUTER: IBM PC compatible
      OPERATING SYSTEM: PC-DOS/MS-DOS
      SOFTWARE: patin (Genentech)
    CURRENT APPLICATION DATA:
      APPLICATION NUMBER: US/08/447,314
      FILING DATE: 22-MAY-1995
      CLASSIFICATION: 435
    PRIOR APPLICATION DATA:
      APPLICATION NUMBER: 08/170558
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FILING DATE: 20-DEC-1993
     PRIOR APPLICATION DATA:
      APPLICATION NUMBER: 08/157563
       FILING DATE: 23-NOV-1993
     ATTORNEY/AGENT INFORMATION:
      NAME: Hasak, Janet E.
       REGISTRATION NUMBER: 28,616
      REFERENCE/DOCKET NUMBER: 854C1D2
    TELECOMMUNICATION INFORMATION:
      TELEPHONE: 415/225-1896
       TELEFAX: 415/952-9881
      TELEX: 910/371-7168
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RESULT 4
US-08-445-461-3
; Sequence 3, Application US/08445461
; Patent No. 6096527
; GENERAL INFORMATION:
    APPLICANT: Godowski, Paul J.
     APPLICANT: Mark, Melanie R.
    APPLICANT: Scadden, David T.
APPLICANT: Baker, Kevin P.
APPLICANT: Baron, Will F.
     TITLE OF INVENTION: Protein Tyrosine Kinases
    NUMBER OF SEQUENCES: 35
    CORRESPONDENCE ADDRESS:
      ADDRESSEE: Genentech, Inc.
       STREET: 460 Point San Bruno Blvd
      CITY: South San Francisco
STATE: California
       COUNTRY: USA
       ZIP: 94080
     COMPUTER READABLE FORM:
      MEDIUM TYPE: 5.25 inch, 360 Kb floppy disk
       COMPUTER: IBM PC compatible
       OPERATING SYSTEM: PC-DOS/MS-DOS
      SOFTWARE: patin (Genentech)
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       FILING DATE: 22-MAY-1995
      CLASSIFICATION: 530
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      APPLICATION NUMBER: 08/170558
      FILING DATE: 20-DEC-1993
     PRIOR APPLICATION DATA:
      APPLICATION NUMBER: 08/157563
       FILING DATE: 23-NOV-1993
    ATTORNEY/AGENT INFORMATION:
      NAME: Hasak, Janet E.
       REGISTRATION NUMBER: 28,616
      REFERENCE/DOCKET NUMBER: 854C3
    TELECOMMUNICATION INFORMATION:
      TELEPHONE: 415/225-1896
      TELEFAX: 415/952-9881
      TELEX: 910/371-7168
  INFORMATION FOR SEQ ID NO: 3:
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      LENGTH: 3637 bases
      TYPE: nucleic acid
      STRANDEDNESS: single
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US-08-445-461-3
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Query Match 100.0%; Score 3637; DB 3; Length 3637; Best Local Similarity 100.0%; Pred. No. 0; Matches 3637; Conservative 0; Mismatches 0; Indels 0; 0; Gaps 0;

SUMMARIES

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6	2141.8	58.9	·3012	3	BC037108	BC037108 Mus muscu
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SEQ ID NO: 7

FEATURES

source

SUMMARIES

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2		97 100			AR103006	AR103006 Sequence		
3	· 11		-		AR105290	AR105290 Sequence		
4		97 100			180847	I80847 Sequence 7		
5	11				AR094160	AR094160 Sequence		
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7	11	97 100.			AR105288	AR105288 Sequence		
8	11	97 100	0 3637	6	I80845	I80845 Sequence 3		
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AUTHO	RS (Godowski	,P.J., M	ark,	M.R. and Scadden, D.T.			
TITLE		Protein tyrosine kinases						
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REFERENCE
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  AUTHORS
            Scadden, D.T., Baker, K.P. and Baron, W.F.
  TITLE
            Protein tyrosine kinases
            Patent: US 6087144-A 7 11-JUL-2000;
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REFERENCE
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 AUTHORS
            {\tt Godowski,P.J.,\ Mark,M.R.\ and\ Scadden,D.T.}
  TITLE
            Nucleic acids encoding protein tryosine kinases
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           Patent: US 6096527-A 7 01-AUG-2000;
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 AUTHORS
            Godowski, P.J., Mark, M.R. and Scadden, D.T.
  TITLE
            Antibodies specific for Rse receptor protein tyrosine kinase
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REFERENCE
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 AUTHORS
           Scadden, D.T., Baker, K.P. and Baron, W.F.
            Protein tyrosine kinases
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KEYWORDS
SOURCE
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 ORGANISM Unknown.
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           Nucleic acids encoding protein tryosine kinases
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REFERENCE
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           {\tt Godowski,P.J.,\ Mark,M.R.\ and\ Scadden,D.T.}
 AUTHORS
 TITLE
           Antibodies specific for Rse receptor protein tyrosine kinase
           Patent: US 5709858-A 3 20-JAN-1998;
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22

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27.4

3096

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Abz35285 Human gen

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AC
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DT
     17-JUN-2004 (first entry)
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KW
KW
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KW
     irritable bowel syndrome; osteoarthritis; rheumatoid arthritis;
KW
     acute monocytic leukaemia; antiinflammatory; antiasthmatic; antiulcer;
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XX
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XX
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ХX
PD
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XX
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XX
PR
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                    98US-00023655.
xx
     (INCY-) INCYTE CORP.
PA
XX
PΤ
     Cocks BG, Stuart SG, Seilhamer JJ;
XX
     WPI; 2003-895307/82.
DR
\mathbf{x}\mathbf{x}
PT
     A composition comprising a plurality of cDNAs, useful for detecting
PT
     altered expression of genes in an immunological response or for
PT
     diagnosing and treating an immunopathology, e.g. Crohn's disease, asthma
PT
     or osteoarthritis.
XX
PS
     Claim 1; SEQ ID NO 1272; 50pp; English.
CC
     The invention relates to a composition comprising a plurality of cDNAs
CC
     for detecting the altered expression of genes in an immunological
CC
     response. The invention also relates to a method of diagnosing or
CC
     monitoring the treatment of an immunopathological condition in a sample,
     comprising obtaining nucleic acids from a sample, contacting the nucleic
CC
CC
     acids of the sample with an array comprising the plurality of cDNAs under
CC
     conditions to form one or more hybridisation complexes, detecting the
CC
     hybridisation complexes and comparing the levels of the detected
CC
     hybridisation complexes with the level of hybridisation complexes
CC
     detected in a non-diseased sample, where an altered level of the detected
CC
     hybridisation complexes correlates with the presence of an
CC
     immunopathological condition. Also disclosed are an expression profile
CC
     comprising a microarray and a plurality of detectable complexes and a
     method for identifying a plurality of polynucleotide probes. The cDNAs
CC
CC
     are useful as hybridisable array elements in a microarray for monitoring
CC
     the expression of target polynucleotides. The microarray can be used in
CC
     the diagnosis of an immunopathology, such as Crohn's disease, asthma,
CC
     ulcerative colitis, hypereosinophilia, irritable bowel syndrome,
CC
     osteoarthritis, rheumatoid arthritis or acute monocytic leukaemia, and in
CC
     identifying agents for the treatment of the diseases. The microarray may
CC
     also be used in drug discovery and development, toxicological and
CC
     carcinogenicity studies, forensics or pharmacogenomics. The composition
     may also be used in purification of a subpopulation of mRNAs, cDNAs or
CC
CC
     genomic fragments. This sequence represents a human cDNA of the
     invention. Note: The sequence data for this patent did not form part of
CC
CC
     the printed specification but was obtained in electronic format directly
CC
     from USPTO at seqdata.uspto.gov/sequence.html.
XX
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KW
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XX
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XX
     WPI; 2003-877034/81.
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     P-PSDB; ADE24731.
DΡ
xx
PT
     Diagnosing or staging brain tumor, useful for treating or imaging brain
PT
     tumor, comprises determining the upregulation of DDR1 mRNA or polypeptide
PT
     in the brain tumor.
XX
     Disclosure; SEQ ID NO 1; 107pp; English.
PS
XX
     The present invention describes a method for diagnosing or staging brain
CC
CC
     tumour comprising determining the upregulation of discoidin domain
CC
     receptor family member 1 (DDR1) mRNA or polypeptide in the brain tumour.
     Also described: (1) a method of treating brain tumour by administering a
CC
CC
     therapeutic amount of a compound that binds to, or inhibits, DDR1; (2) a
CC
     method of imaging a brain tumour by administering to a patient a compound
     that specifically binds DDR1, where the compound is conjugated to an
CC
     imaging moiety; and (3) a method of screening candidate agents for
CC
CC
     modulation of a brain tumour target protein by combining a candidate
CC
     biologically active agent with any one of a DDR1 polypeptide, a cell
CC
     comprising a nucleic acid encoding and expressing DDR1 polypeptide, or a
CC
     non-human transgenic animal model for brain tumour gene function
CC
     comprising a knockout of DDR1, an exogenous and stably transmitted DDR1
CC
     sequence; and determining the effect of the agent on DDR1 activity, where
CC
     the agents that modulate polypeptide activity provide for molecular and
CC
     cellular changes in brain tumour cells. DDR1 has cytostatic activity, and
CC
     can be used in gene therapy. The methods are useful for diagnosing,
CC
     staging, imaging and treating brain tumour. The present sequence encodes
CC
     human DDR1 transcript variant 2, which is used in the exemplification of
CC
     the present invention.
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    10 1193.8
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RESULT 1
US-08-445-640-7
; Sequence 7, Application US/08445640
; Patent No. 5709858
; GENERAL INFORMATION:
    APPLICANT: Godowski, Paul J.
    APPLICANT: Mark, Melanie R.
    APPLICANT: Scadden, David T.
    APPLICANT: Baker, Kevin P. APPLICANT: Baron, Will F.
    TITLE OF INVENTION: Protein Tyrosine Kinases
    NUMBER OF SEQUENCES: 35
    CORRESPONDENCE ADDRESS:
      ADDRESSEE: Genentech, Inc.
      STREET: 460 Point San Bruno Blvd
      CITY: South San Francisco
STATE: California
      COUNTRY: USA
      ZIP: 94080
    COMPUTER READABLE FORM:
      MEDIUM TYPE: 5.25 inch, 360 Kb floppy disk
      COMPUTER: IBM PC compatible
      OPERATING SYSTEM: PC-DOS/MS-DOS
      SOFTWARE: patin (Genentech)
    CURRENT APPLICATION DATA:
      APPLICATION NUMBER: US/08/445,640
      FILING DATE: 22-MAY-1995
      CLASSIFICATION: 435
    PRIOR APPLICATION DATA:
      APPLICATION NUMBER: 08/170558
      FILING DATE: 20-DEC-1993
    PRIOR APPLICATION DATA:
      APPLICATION NUMBER: 08/157563
      FILING DATE: 23-NOV-1993
    ATTORNEY/AGENT INFORMATION:
      NAME: Hasak, Janet E.
      REGISTRATION NUMBER: 28,616
      REFERENCE/DOCKET NUMBER: 854C2
    TELECOMMUNICATION INFORMATION:
      TELEPHONE: 415/225-1896
      TELEFAX: 415/952-9881
      TELEX: 910/371-7168
  INFORMATION FOR SEQ ID NO: 7:
    SEQUENCE CHARACTERISTICS:
      LENGTH: 1197 bases
     . TYPE: nucleic acid
      STRANDEDNESS: single
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TOPOLOGY: linear

Description

Sequence 7, Appli

Sequence 7, Appli

Sequence 7, Appli

Sequence 7, Appli

Sequence 3, Appli

Sequence 3, Appli

Sequence 3, Appli

Sequence 3, Appli

Sequence 1272, Ap

Sequence 1, Appli Sequence 1, Appli

Sequence 3, Appli

Sequence 5, Appli

Sequence 19, Appl

Sequence 19, Appl

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Query Match 100.0%; Score 1197; DB 1; Length 1197; Best Local Similarity 100.0%; Pred. No. 4.5e-310;
  Matches 1197; Conservative 0; Mismatches 0; Indels
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RESULT 2
US-08-170-558-7
; Sequence 7, Application US/08170558
; Patent No. 6001621
; GENERAL INFORMATION:
     APPLICANT: Godowski, Paul J.
     APPLICANT: Mark, Melanie R.
APPLICANT: Scadden, David T.
APPLICANT: Baker, Kevin P.
     APPLICANT: Baron, Will F.
     TITLE OF INVENTION: Protein Tyrosine Kinases
     NUMBER OF SEQUENCES: 35
     CORRESPONDENCE ADDRESS:
       ADDRESSEE: Genentech, Inc.
       STREET: 460 Point San Bruno Blvd
      CITY: South San Francisco
      STATE: California
       COUNTRY: USA
      ZIP: 94080
     COMPUTER READABLE FORM:
      MEDIUM TYPE: 5.25 inch, 360 Kb floppy disk
       COMPUTER: IBM PC compatible
      OPERATING SYSTEM: PC-DOS/MS-DOS
      SOFTWARE: patin (Genentech)
     CURRENT APPLICATION DATA:
      APPLICATION NUMBER: US/08/170,558
      FILING DATE: 20-DEC-1993
      CLASSIFICATION: 435
     PRIOR APPLICATION DATA:
       APPLICATION NUMBER: 08/157563
       FILING DATE: 23-NOV-1993
     ATTORNEY/AGENT INFORMATION:
      NAME: Hasak, Janet E.
       REGISTRATION NUMBER: 28,616
       REFERENCE/DOCKET NUMBER: 854C1
     TELECOMMUNICATION INFORMATION:
       TELEPHONE: 415/225-1896
       TELEFAX: 415/952-9881
  TELEX: 910/371-7168
INFORMATION FOR SEQ ID NO: 7:
    SEQUENCE CHARACTERISTICS:
       LENGTH: 1197 bases
       TYPE: nucleic acid
       STRANDEDNESS: single
       TOPOLOGY: linear
US-08-170-558-7
 Query Match 100.0%; Score 1197; DB 3; Length 1197; Best Local Similarity 100.0%; Pred. No. 4.5e-310;
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 Matches 1197; Conservative 0; Mismatches 0; Indels
RESULT 3
US-08-447-314-7
; Sequence 7, Application US/08447314
; Patent No. 6087144
  GENERAL INFORMATION:
     APPLICANT: Scadden, David T.
     APPLICANT: Baker, Kevin P.
     APPLICANT: Baron, Will F.
    TITLE OF INVENTION: Protein Tyrosine Kinases
    NUMBER OF SEQUENCES: 35
    CORRESPONDENCE ADDRESS:
       ADDRESSEE: Genentech, Inc.
```

```
STREET: 460 Point San Bruno Blvd
       CITY: South San Francisco
       STATE: California
       COUNTRY: USA
       ZIP: 94080
     COMPUTER READABLE FORM:
      MEDIUM TYPE: 5.25 inch, 360 Kb floppy disk
       COMPUTER: IBM PC compatible
       OPERATING SYSTEM: PC-DOS/MS-DOS
      SOFTWARE: patin (Genentech)
     CURRENT APPLICATION DATA:
      APPLICATION NUMBER: US/08/447,314
       FILING DATE: 22-MAY-1995
       CLASSIFICATION: 435
     PRIOR APPLICATION DATA:
       APPLICATION NUMBER: 08/170558
      FILING DATE: 20-DEC-1993
     PRIOR APPLICATION DATA:
      APPLICATION NUMBER: 08/157563
       FILING DATE: 23-NOV-1993
     ATTORNEY/AGENT INFORMATION:
      NAME: Hasak, Janet E.
      REGISTRATION NUMBER: 28,616
      REFERENCE/DOCKET NUMBER: 854C1D2
     TELECOMMUNICATION INFORMATION:
      TELEPHONE: 415/225-1896
       TELEFAX: 415/952-9881
      TELEX: 910/371-7168
   INFORMATION FOR SEQ ID NO: 7:
     SEQUENCE CHARACTERISTICS:
       LENGTH: 1197 bases
       TYPE: nucleic acid
       STRANDEDNESS: single
      TOPOLOGY: linear
US-08-447-314-7
  Query Match
                          100.0%; Score 1197; DB 3; Length 1197;
  Best Local Similarity 100.0%; Pred. No. 4.5e-310;
  Matches 1197; Conservative 0; Mismatches 0; Indels
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RESULT 4
US-08-445-461-7
; Sequence 7, Application US/08445461
; Patent No. 6096527
; GENERAL INFORMATION:
    APPLICANT: Godowski, Paul J.
    APPLICANT: Mark, Melanie R.
    APPLICANT: Scadden, David T.
APPLICANT: Baker, Kevin P.
APPLICANT: Baron, Will F.
    TITLE OF INVENTION: Protein Tyrosine Kinases
    NUMBER OF SEQUENCES: 35
    CORRESPONDENCE ADDRESS:
      ADDRESSEE: Genentech, Inc.
      STREET: 460 Point San Bruno Blvd
      CITY: South San Francisco
STATE: California
      COUNTRY: USA
      ZIP: 94080
     COMPUTER READABLE FORM:
      MEDIUM TYPE: 5.25 inch, 360 Kb floppy disk
       COMPUTER: IBM PC compatible
      OPERATING SYSTEM: PC-DOS/MS-DOS
      SOFTWARE: patin (Genentech)
     CURRENT APPLICATION DATA:
      APPLICATION NUMBER: US/08/445,461
      FILING DATE: 22-MAY-1995
      CLASSIFICATION: 530
    PRIOR APPLICATION DATA:
      APPLICATION NUMBER: 08/170558
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FILING DATE: 20-DEC-1993
     PRIOR APPLICATION DATA:
       APPLICATION NUMBER: 08/157563
       FILING DATE: 23-NOV-1993
     ATTORNEY/AGENT INFORMATION:
      NAME: Hasak, Janet E.
       REGISTRATION NUMBER: 28,616
      REFERENCE/DOCKET NUMBER: 854C3
     TELECOMMUNICATION INFORMATION:
       TELEPHONE: 415/225-1896
       TELEFAX: 415/952-9881
       TELEX: 910/371-7168
   INFORMATION FOR SEQ ID NO: 7:
     SEQUENCE CHARACTERISTICS:
       LENGTH: 1197 bases
       TYPE: nucleic acid
       STRANDEDNESS: single
       TOPOLOGY: linear
US-08-445-461-7
  Query Match 100.0%; Score 1197; DB 3; Length 1197; Best Local Similarity 100.0%; Pred. No. 4.5e-310;
  Matches 1197; Conservative 0; Mismatches 0; Indels
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RESULT 5
US-08-445-640-3
; Sequence 3, Application US/08445640
; Patent No. 5709858
; GENERAL INFORMATION:
    APPLICANT: Godowski, Paul J.
    APPLICANT: Mark, Melanie R.
APPLICANT: Scadden, David T.
APPLICANT: Baker, Kevin P.
     APPLICANT: Baron, Will F.
     TITLE OF INVENTION: Protein Tyrosine Kinases
    NUMBER OF SEQUENCES: 35
     CORRESPONDENCE ADDRESS:
      ADDRESSEE: Genentech, Inc.
       STREET: 460 Point San Bruno Blvd
      CITY: South San Francisco
       STATE: California
       COUNTRY: USA
      ZIP: 94080
     COMPUTER READABLE FORM:
      MEDIUM TYPE: 5.25 inch, 360 Kb floppy disk
       COMPUTER: IBM PC compatible
      OPERATING SYSTEM: PC-DOS/MS-DOS
       SOFTWARE: patin (Genentech)
     CURRENT APPLICATION DATA:
      APPLICATION NUMBER: US/08/445,640
      FILING DATE: 22-MAY-1995
      CLASSIFICATION: 435
     PRIOR APPLICATION DATA:
      APPLICATION NUMBER: 08/170558
       FILING DATE: 20-DEC-1993
     PRIOR APPLICATION DATA:
       APPLICATION NUMBER: 08/157563
       FILING DATE: 23-NOV-1993
    ATTORNEY/AGENT INFORMATION:
      NAME: Hasak, Janet E.
      REGISTRATION NUMBER: 28,616
      REFERENCE/DOCKET NUMBER: 854C2
    TELECOMMUNICATION INFORMATION:
       TELEPHONE: 415/225-1896
      TELEFAX: 415/952-9881
      TELEX: 910/371-7168
   INFORMATION FOR SEQ ID NO: 3:
    SEQUENCE CHARACTERISTICS:
      LENGTH: 3637 bases
      TYPE: nucleic acid
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STRANDEDNESS: single
       TOPOLOGY: linear
US-08-445-640-3
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  Query Match
  Best Local Similarity 100.0%; Pred. No. 6.8e-310;
  Matches 1197; Conservative 0; Mismatches 0; Indels
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                                                                               0;
RESULT 6
US-08-170-558-3
; Sequence 3, Application US/08170558
; Patent No. 6001621
  GENERAL INFORMATION:
     APPLICANT: Godowski, Paul J.
     APPLICANT: Mark, Melanie R.
APPLICANT: Scadden, David T.
APPLICANT: Baker, Kevin P.
     APPLICANT: Baron, Will F.
     TITLE OF INVENTION: Protein Tyrosine Kinases
     NUMBER OF SEQUENCES: 35
     CORRESPONDENCE ADDRESS:
      ADDRESSEE: Genentech, Inc.
       STREET: 460 Point San Bruno Blvd
      CITY: South San Francisco
      STATE: California
       COUNTRY: USA
       ZIP: 94080
     COMPUTER READABLE FORM:
       MEDIUM TYPE: 5.25 inch, 360 Kb floppy disk
       COMPUTER: IBM PC compatible
       OPERATING SYSTEM: PC-DOS/MS-DOS
      SOFTWARE: patin (Genentech)
     CURRENT APPLICATION DATA:
      APPLICATION NUMBER: US/08/170,558
      FILING DATE: 20-DEC-1993
       CLASSIFICATION: 435
     PRIOR APPLICATION DATA:
      APPLICATION NUMBER: 08/157563
      FILING DATE: 23-NOV-1993
     ATTORNEY/AGENT INFORMATION:
      NAME: Hasak, Janet E.
      REGISTRATION NUMBER: 28,616
      REFERENCE/DOCKET NUMBER: 854C1
    TELECOMMUNICATION INFORMATION:
      TELEPHONE: 415/225-1896
      TELEFAX: 415/952-9881
     TELEX: 910/371-7168
   INFORMATION FOR SEQ ID NO: 3:
    SEQUENCE CHARACTERISTICS:
      LENGTH: 3637 bases
       TYPE: nucleic acid
       STRANDEDNESS: single
       TOPOLOGY: linear
US-08-170-558-3
 Query Match 100.0%; Score 1197; DB 3; Length 3637; Best Local Similarity 100.0%; Pred. No. 6.8e-310;
  Matches 1197; Conservative 0; Mismatches 0; Indels
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RESULT 7
US-08-447-314-3
; Sequence 3, Application US/08447314
; Patent No. 6087144
; GENERAL INFORMATION:
    APPLICANT: Scadden, David T.
    APPLICANT: Baker, Kevin P. APPLICANT: Baron, Will F.
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TITLE OF INVENTION: Protein Tyrosine Kinases
     NUMBER OF SEQUENCES: 35
     CORRESPONDENCE ADDRESS:
      ADDRESSEE: Genentech, Inc.
       STREET: 460 Point San Bruno Blvd
      CITY: South San Francisco
STATE: California
       COUNTRY: USA
      ZIP: 94080
     COMPUTER READABLE FORM:
       MEDIUM TYPE: 5.25 inch, 360 Kb floppy disk
       COMPUTER: IBM PC compatible
       OPERATING SYSTEM: PC-DOS/MS-DOS
      SOFTWARE: patin (Genentech)
     CURRENT APPLICATION DATA:
      APPLICATION NUMBER: US/08/447,314
       FILING DATE: 22-MAY-1995
       CLASSIFICATION: 435
     PRIOR APPLICATION DATA:
      APPLICATION NUMBER: 08/170558
       FILING DATE: 20-DEC-1993
     PRIOR APPLICATION DATA:
      APPLICATION NUMBER: 08/157563
      FILING DATE: 23-NOV-1993
     ATTORNEY/AGENT INFORMATION:
      NAME: Hasak, Janet E.
       REGISTRATION NUMBER: 28,616
      REFERENCE/DOCKET NUMBER: 854C1D2
     TELECOMMUNICATION INFORMATION:
       TELEPHONE: 415/225-1896
       TELEFAX: 415/952-9881
      TELEX: 910/371-7168
  INFORMATION FOR SEQ ID NO: 3:
     SEQUENCE CHARACTERISTICS:
      LENGTH: 3637 bases
       TYPE: nucleic acid
       STRANDEDNESS: single
       TOPOLOGY: linear
US-08-447-314-3
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  Query Match
  Best Local Similarity 100.0%; Pred. No. 6.8e-310;
  Matches 1197; Conservative 0; Mismatches 0; Indels
RESULT 8
US-08-445-461-3
; Sequence 3, Application US/08445461
; Patent No. 6096527
  GENERAL INFORMATION:
     APPLICANT: Godowski, Paul J.
    APPLICANT: Mark, Melanie R.
APPLICANT: Scadden, David T.
    APPLICANT: Baker, Kevin P.
    APPLICANT: Baron, Will F.
     TITLE OF INVENTION: Protein Tyrosine Kinases
    NUMBER OF SEQUENCES: 35
    CORRESPONDENCE ADDRESS:
      ADDRESSEE: Genentech, Inc.
      STREET: 460 Point San Bruno Blvd
      CITY: South San Francisco
      STATE: California
      COUNTRY: USA
      ZIP: 94080
    COMPUTER READABLE FORM:
      MEDIUM TYPE: 5.25 inch, 360 Kb floppy disk
      COMPUTER: IBM PC compatible
      OPERATING SYSTEM: PC-DOS/MS-DOS
      SOFTWARE: patin (Genentech)
    CURRENT APPLICATION DATA:
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APPLICATION NUMBER: US/08/445,461
      FILING DATE: 22-MAY-1995
     CLASSIFICATION: 530
    PRIOR APPLICATION DATA:
     APPLICATION NUMBER: 08/170558
      FILING DATE: 20-DEC-1993
    PRIOR APPLICATION DATA:
     APPLICATION NUMBER: 08/157563
     FILING DATE: 23-NOV-1993
    ATTORNEY/AGENT INFORMATION:
    NAME: Hasak, Janet E.
     REGISTRATION NUMBER: 28,616
     REFERENCE/DOCKET NUMBER: 854C3
    TELECOMMUNICATION INFORMATION:
      TELEPHONE: 415/225-1896
     TELEFAX: 415/952-9881
     TELEX: 910/371-7168
  INFORMATION FOR SEQ ID NO: 3:
    SEQUENCE CHARACTERISTICS:
     LENGTH: 3637 bases
      TYPE: nucleic acid
      STRANDEDNESS: single
     TOPOLOGY: linear
US-08-445-461-3
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650.2 54.3 1062 5 BQ073333